Date: April 2, 2002 Page <u>1</u> of <u>2</u>

Form PTO-1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY. DOCKET NO.		APPLICATION NO.					
(REV. 07/01)	FJPR-186XX		10/074,600							
(Use several sheets if necessary)					APPLICANT:					
Arn Co	Robert Sultan et al.									
RADEMARKS	FILING DATE		GROUP							
CALCAL TO SERVICE OF THE SERVICE OF	February 12, 2002		Unassigned							
	T	U.S. PATEN	IT DOCUMENT	<u>'S</u>	CLASS	<u></u>	,			
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NA	NAME		SUBCLASS	FILING DATE IF APPROPRIATE*			
H.E	6,304,575	10/16/2001	Carroll et al.		370	408				
116	6,304,901	10/16/2001	McClogi	McCloghrie et al.		221				
HE	6,219,739	04/17/2001	Dutt et al.		710	129				
146	6,198,747	03/06/2001	Bingham et al.		370	401				
HE	6,178,171	01/23/2001	Alexander, Jr. et al.		370	395				
NE	6,064,675	05/16/2000	Alexander, Jr. et al.		370	401				
1-ce	5,982,745	11/09/1999	Wolff et al.		370	219				
HE	5,978,379	11/02/1999	Chan et al.		370	403				
		FOREIGN PAT	TENT DOCUME	ENTS						
	DOCUMENT NUMBER	DATE	COUN	NTRY	CLASS	SUBCLASS	TRANSLATION			
·			. 				YES	NO		
				·				<u> </u>		
······································	OTHER DOCUM				•					
466	Wai-Chau Hui et al., "RPR Bridgi http://grouper/ieee.org/groups/802	2/17/documents	/presentations (July 2001)		retrieved from	ı ·			
1-6	Jim Kao et al., "Bridging Over RPR", Presentation to IEEE 802.17, retrieved from http://grouper/ieee.org/groups/802/17/documents/presentations (July 2001)									
1-16	Yong Kim, "RPR and 802.1D Bridging Issues", Presentation to IEEE 802.17, retrieved from http://grouper/ieee.org/groups/802/17/documents/presentations (May 2001)									
MG	Robert Castellano et al., "802.17 Bridging", Presentation to IEEE 802.17, retrieved from http://grouper/ieee.org/groups/802/17/documents/presentations (Nov. 2001)									
EXAMINER	KAMINER HEREL Confidence 6/2/65							***************************************		
	itial if citation considered, whether or no clude copy of this form with next commu			PEP 609; Draw	line through		conforma	nce and		

J6/14

Date: April 2, 2002 Page <u>2</u> of <u>2</u>

Form PTO-1449	rm PTO-1449 U.S. DEPARTMENT OF COMMERCE			ATTY, DOCKET NO.		APPLICATION NO.				
(REV. 07/01) PATENT AND TRADEMARK OFFICE										
				FJPR-186XX		10/074,600				
)	INFORMATION DISCLOSURE	CITATION								
OLPE	(Use several sheets if nece:	ssary)								
	APPLICANT:									
APR 08 %	Robert Sulta	m et al.								
				FILING DATE		GROUP				
E TRADE!	Will service and the service a			February 12	, 2002	Unassigned				
		U.S. PATEN	T DOCUMENT	S	CLASS	<u> </u>	r			
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NA	NAME		SUBCLASS	FILING DATE IF APPROPRIATE*			
(-CE	5,898,686	04/27/1999	Vir	Virgile		381				
146	5,884,043	03/16/1999	Tepl	Teplitsky		200.68				
(46	5,734,824	03/31/1998	Ch	Choi		200.11				
HE	5,638,515	06/10/1997	Fut	Futral		200.11				
HC.	5,491,686	02/13/1996	Sa	Sato		16.100				
HE	5,301,185	04/05/1994	Cherry		370	16.1				
146	5,168,496	12/01/1992	Ohba et al.		370	85.14				
HE	5,018,133	05/21/1991	Tsukako	Tsukakoshi et al.		16				
		FOREIGN PAT	TENT DOCUME	NTS						
	· DOCUMENT NUMBER	R DATE COU		TRY CLASS		SUBCLASS	TRANSLATION			
							YES	NO		
						<u>, , , , , , , , , , , , , , , , , , , </u>				
<u>'</u>	·									
	OTHER DOCUM									
HC-	Marc Holness et al., "802.17 MAC http://grouper/ieee.org/groups/80	C Compatibility \\ 2/17/documents	With 802.1D/Q' /presentations ()	', Presentation (Nov. 2001)	io IEEE 80	2.17, retrieved	from			
FLE		Whatis.com, entry for "Resilient Packet Ring"								
ME	D. Tsiang et al., "The Cisco SRP MAC Layer Protocol", Network Working Group, retrieved from http://www.ietf.cnri.reston.va.us/rfc/rfc2892.txt?number=2892 (Aug. 2000)									
HE	Resilient Packet Ring Alliance, "An Introduction to Resilient Packet Ring Technology", retrieved from www.rpralliance.org (Oct. 2001)									
H.E	Nigel Cole et al., "Resilient Packet Rings for Metro Networks", Network Types Metro/Local Networks (FTTH), PP. 142-146, date unknown									
EXAMINER	Hogo Oluby			E CONSIDERI	<u> </u>	21/05				
	Initial if citation considered, whether or no nelude copy of this form with next comm			PEP 609; Draw I	ine through	citation if not in	conforman	ce and		
	cnr/267570-1						·····	···		